

FOR NATIONAL PHASE SUBMISSION

2

CLAIM AMENDMENTS

WHAT IS CLAIMED IS:

This listing of the claims will replace all prior versions, and listing, of claims in the application:

1. **(Currently Amended)** An arrangement having a printer comprising a printing unit for printing a print medium, ~~characterized in that~~wherein the printer is a constituent part of a digital tachograph in a motor vehicle, ~~and in that~~ the print medium ~~(3)~~, ~~in addition to the large~~ has a format, ~~has an additional and~~ configuration ~~(21)~~, and the printing unit ~~(12)~~ outputs a specific content of ~~the a~~ printout onto the print medium ~~(3)~~ as a function of ~~the a~~ design of the ~~additional print medium~~ configuration ~~(21)~~.

2. **(Currently Amended)** The arrangement ~~as claimed in~~according to claim 1, ~~characterized in that~~wherein the printer ~~(2)~~ has at least one sensor ~~(7)~~ ~~by means of which~~detecting the ~~additional print medium~~ configuration ~~(21)~~ ~~can be detected~~, the sensor ~~(7)~~ reports the design of the print medium additional configuration ~~(21)~~ to a control unit ~~(9)~~, and the control unit ~~(9)~~ assigns the design of the print medium additional configuration ~~(21)~~ to a specific content of the printout, which the printing unit ~~(12)~~ prints onto the print medium ~~(3)~~.

FOR NATIONAL PHASE SUBMISSION

3

3. (Currently Amended) The arrangement ~~as claimed in~~
according to claim 1, ~~characterized in that wherein~~ the printing
unit—(12)—is connected to a control unit—(9), by means of which
the printing operation can be controlled, and the control unit
—(9)—assigns the specific content of the output which the
printing unit—(12)—outputs onto the print medium—(3) to the
print medium additional—configuration—(21).

4. (Currently Amended) The arrangement ~~as claimed~~
in according to claim 1, ~~characterized in that wherein~~ the
printer—(2)—has an insertion opening—(4)—and a conveying drive
—(10)—which can be operated bidirectionally for conveying the
print medium—(3)—and which is activated in such a way that it
begins with the conveyance in a threading direction—(5)—when
the print medium—(3)—is put in.

5. (Currently Amended) The arrangement ~~as claimed in~~
according to claim 4, ~~characterized in that wherein~~ the
printing unit—(12)—prints the print medium—(3)—as it is
conveyed in the threading direction—(5)—or as it is conveyed in
an output direction—(15).

6. (Currently Amended) A method for printing a print
medium—(3)—by means of a printer—(2)—of a digital tachograph in
a motor vehicle, ~~in which~~ comprising the steps of:

- printing a printing unit (12) prints a print medium (3),
wherein the print medium (3) has, in addition to the
large having a format, an additional and a configuration

FOR NATIONAL PHASE SUBMISSION

4

~~(21)~~, and wherein the ~~a~~ printing unit ~~(12)~~ outputs a specific content of ~~the~~ a printout onto the print medium ~~(3)~~ as a function of the design of the print medium additional ~~configuration~~ ~~(21)~~.

7. (Currently Amended) The method ~~as claimed in~~ according to claim 5, ~~characterized in that~~ wherein the printing unit ~~(12)~~ is controlled by means of a control unit ~~(9)~~.

8. (Currently Amended) The method ~~as claimed in~~ according to claim 6, ~~characterized in that~~ wherein a sensor ~~(7)~~ detects the additional configuration ~~(21)~~ and reports it to the control unit ~~(9)~~, which assigns the content of the printout to the printing operation as a function of the print medium additional ~~configuration~~ ~~(21)~~ and controls the printing unit ~~(12)~~ accordingly.

9. (Currently Amended) The method ~~as claimed in~~ according to claim 6, ~~characterized in that~~ wherein the printer ~~(2)~~ has an insertion opening ~~(4)~~ into which the print medium ~~(3)~~ can be inserted for printing.

10. (Currently Amended) The method ~~as claimed in~~ according to claim 9, ~~characterized in that~~ wherein the printer ~~(2)~~ has a conveying device ~~(10)~~, by means of which the print medium ~~(3)~~ is drawn in and output after being inserted into the insertion opening ~~(4)~~.

FOR NATIONAL PHASE SUBMISSION

5

11. **(Currently Amended)** The method ~~as claimed in~~according to claim 8, ~~characterized in that~~wherein the printer-(2) is in a rest state and the insertion of the print medium-(3) transfers it into an operating state.

12. **(Currently Amended)** The method ~~as claimed in~~according to claim 6, ~~characterized in that~~wherein the print medium-(3) is fed to the printer-(2) in sections, and the feeding of each section initiates a conveying and printing operation, and the output of the printed section concludes the one conveying and printing operation.

13. **(Currently Amended)** A print medium, ~~characterized in that~~wherein the print medium ~~can be used~~designed for a digital tachograph in a motor vehicle and ~~in that, in addition to the large comprising a predefined~~ format, ~~it has and an additional configuration-(21), wherein of which~~ the design of the configuration can be detected by a printer-(2), and wherein a printing unit-(12) of the printer-(2) outputting a specific content of the printout onto the print medium-(3) as a function of its design.

14. **(Currently Amended)** The print medium ~~as claimed in~~according to claim 13, ~~characterized in that~~ wherein the additional configuration-(21) is ~~the~~ defined by a color, an edge contour or a marking.

FOR NATIONAL PHASE SUBMISSION

6

15. **(Currently Amended)** The print medium ~~as claimed~~
~~in~~according to claim 13, ~~characterized in that~~ wherein the
print medium ~~(3)~~ is a paper strip.

16. **(Currently Amended)** The print medium ~~as claimed in~~
according to claim 13, ~~characterized in that~~ wherein the paper
strip has at least one fold.

17. **(Currently Amended)** The print medium ~~as claimed~~
~~in~~according to claim 13, ~~characterized in that~~ wherein it the
print medium is provided with a human-readable marking or
symbols identifying the assignment of the print content.

18. **(Currently Amended)** The print medium ~~as claimed in~~
according to claim 13, ~~characterized in that~~ wherein it the
print medium is provided with an original layout, so that the
printout and the original layout supplement each other.